(FILE 'HOME' ENTERED AT 12:39:30 ON 13 SEP 2004)

```
FILE 'MEDLINE' ENTERED AT 12:39:36 ON 13 SEP 2004
L1
               8 S YANCOPOULOS
              17 S ROMMEL
L2
L3
          33307 S GLASS
L4
               2 S DAVID GLASS
               1 S RAS(L)INHIBIT?(L)SKELETAL(L)MUSCLE(L)FARNESYL(W)TRANSFERASE(L
L5
               1 S RAS(L)INHIBIT?(L)SKELETAL(L)MUSCLE(L)FARNESYL(W)TRANSFERASE
Lб
               2 S RAS(L) INHIBIT? (L) SKELETAL(L) MUSCLE(L) FARNESYL
L7
\Gamma8
              63 S RAS(L) INHIBIT?(L) SKELETAL(L) MUSCLE
L9
              79 S RAS(L) INHIBIT? (L) SKELETAL
L10
           7358 S RAS(L) INHIBIT?
     FILE 'MEDLINE, CAPLUS, AGRICOLA, SCISEARCH, EMBASE, BIOSIS, USPATFULL,
     USPAT2, PHAR' ENTERED AT 12:42:56 ON 13 SEP 2004
              6 S RAS(L) INHIBIT? (L) SKELETAL (L) MUSCLE (L) FARNESYL (W) TRANSFERASE (L
L11
L12
             26 S RAS(L) INHIBIT?(L) SKELETAL(L) MUSCLE(L) FARNESYL(W) TRANSFERASE
            109 S RAS(L) INHIBIT?(L) SKELETAL(L) MUSCLE(L) FARNESYL
L13
L14
           1791 S RAS(L) INHIBIT? (L) SKELETAL(L) MUSCLE
           1956 S RAS(L) INHIBIT?(L) SKELETAL
L15
          48681 S RAS(L) INHIBIT?
L16
             383 S YANCOPOULOS
L17
L18
            113 S ROMMEL
L19
               6 S ROMMEL AND RAS
L20
             80 S YANCOPOULOS AND RAS
              0 S GLASS DAVID AND RAS
L21
           5511 S GLASS AND RAS
L22
           4469 S GLASS AND RAS(L) INHIBIT?
L23
L24
           4347 S GLASS AND RAS(L) INHIBIT? (L) CELL
L25
            990 S GLASS AND RAS(L) INHIBIT? (L) CELL(L) SKELETAL
```